RAILROAD COMMISSION OF TEXAS

INFORMATION TECHNOLOGY SERVICES DIVISION USER'S GUIDE



DIGITAL MAP INFORMATION

PUBLICATION NUMBER: OGA094 PUBLISHED BY THE RAILROAD COMMISSION OF TEXAS P.O. BOX 12967 AUSTIN, TEXAS 78711

The Information Technology Services Division (ITS) developed this publication for the General public in response to inquiries concerning the availability of digital map data. Any request for assistance with using the manual will be given every consideration.

First Edition: January 2000 July 2000 Revised: Revised: October 2000 Revised: November 2000 Revised: January 2001 Revised: January 2002 Revised: January 2005 Revised: November 2016 Revised: June 2017 Revised: February 2021

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GENERAL INFORMATION

IDENTIFICATION

| Developed For: | Users of RRC Mapping Information |
|----------------|--|
| Ву: | RRC of Texas, Information Technology Services Division |

ZIP

The Railroad Commission uses the zip file format on all GIS export files. Zip is commonly used to combine – or "archive" -- two or more files for storage or distribution.

RRC GIS data files can be unarchived using many file archiver software packages.

The Railroad Commission has successfully uncompressed and unarchived GIS export files using 7-Zip 15.12 on Windows 7. It is assumed more recent versions of 7-Zip will retain their previous extract capabilities.

Once the original RRC GIS digital data file is unarchived, the user will have all requested data layers in the appropriate format for a particular county.

DISK SIZE REQUIREMENTS

The amount of compression obtained depends on the size of the input and the distribution of common substrings. Therefore, users should expect and plan for uncompressed RRC GIS export files to occupy anywhere from 1.5 to twice the disk space of the compressed files.

SYSTEM DESCRIPTION

The Railroad Commission of Texas exports double-precision map data from ARCSDE version 10.2. Exports are to Environmental Systems Research Institute's (ESRI) shapefile (.SHP) format.

Shapefiles, developed by ESRI for use with its ArcMap software, store a feature's geographic location and attribute information. The shapefile format is a collection of different files listed under the File Naming Conventions (II.3).

COORDINATE SYSTEM

The Railroad Commission exports all map data to the Geographic projection (Latitude/Longitude). The following parameters define the Geographic projection:

Projection: Geographic

Units: Decimal Degrees

Datum: NAD27

DISCLAIMER

The digital mapping data described in this manual were generated by the Geographic Information System of the Railroad Commission of Texas and are provided for informational purposes only. Base map information was obtained directly from U.S. Geological Survey 7.5 Minute quadrangle maps. Patent Survey lines from Texas General Land Office maps were interpreted as accurately as possible over the U.S. Geological Survey base. Oil and gas well data or pipeline data (if included) were obtained from public records of the Railroad Commission. The mapping system from which this data was extracted is currently under development and is continually being updated and refined. These data are intended solely for the internal use of the Railroad Commission, which makes no claim as to its accuracy or completeness. Users are responsible for checking the accuracy, completeness, currency, and/or suitability of this data.

DISCUSSION OF FILES

AVAILABLE MAP DATA

Please note that GIS feature layers may not necessarily exist in all counties. If a GIS feature layer - such as ship channels or government lands - does not exist in a particular county, you will not receive a file for that feature layer.

The digital data used to create the files was taken from the forms system within the RRC, from the General Land Office (GLO) county survey maps, and United States Geological Survey (USGS) quadrangle maps.

ESRI's shapefile format is recognized and accepted industry-wide and is easily imported to and used in many GIS and CAD software packages.

However, the user is responsible for confirming that their specific GIS or CAD software fully supports the importation and use of shapefiles.

Available digital map data layers include:

1. Base map:

- a. Airports
- b. Cemeteries
- c. Cities
- d. Government Lands
- e. Political Boundaries (Includes, where applicable, county, state, coastal and gulf area boundaries.)
- f. Railroads
- g. Roads
- h. Ship Channels
- i. Subdivisions
- j. Water Features
- k. Offshore Surveys (where applicable)

2. Wells:

- a. Surface Well Locations
- b. Bottom Well Locations
- c. For horizontal and directional wells, arcs connecting surface and bottom locations.

3. Surveys:

a. lines, polygons, bay tracts (where applicable)

4. Pipelines:

- a. Pipelines Abandoned
- b. Pipelines Liquid
- c. Pipelines Gas

FILE NAMING CONVENTIONS

The archived shapefile(s) you will receive from the Railroad Commission are named as follows:

When ordering **ALL DATA**:

- 1. The 1st three letters are "Shp"
- 2. The county FIPS code follows the "Shp"
- 3. All files have the suffix ".zip"

Example:

a. County FIPS code 307 exported: Shp307.zip

When ordering **BASEMAP DATA** only:

- 1. The 1st seven letters are "Basemap"
- 2. The county FIPS code follows the "Basemap"
- 3. All files have the suffix ".zip"

Example:

a. County FIPS code 307 exported: Basemap307.zip

When ordering **PIPELINE DATA** only:

- 1. The 1st eight letters are "pipeline"
- 2. The county FIPS code follows the "pipeline"
- 3. All files have the suffix ".zip"

Example:

a. County FIPS code 307 exported: pipeline307.zip

When ordering **SURVEY DATA** only:

- 1. The 1st four letters are "surv"
- 2. The county FIPS code follows the "surv"
- 3. All files have the suffix ".zip"

Example:

a. County FIPS code 307 exported: surv307.zip

When ordering **WELL DATA** only:

- 1. The 1st four letters are "well"
- 2. The county FIPS code follows the "well"
- 3. All files have the suffix ".zip"

Example:

a. County FIPS code 307 exported: well307.zip

A. Exports by County FIPS Code to ArcView Shapefiles:

Each shapefiles will contain the following extensions (ext): <shapefile>.cpg - contains the code page information for the attributes.

<shapefile>.dbf - contains a feature's dBase attribute information.

<shapefile>.prj - contains the feature's projection file.

<shapefile>.sbn - contains the feature's spatial index format

<shapefile>.sbx - contains the feature's spatial index format

<shapefile>.shp - contains a feature's geometry.

<shapefile>.shp.xml - contains a feature's metadata.

<shapefile>.shx - contains a feature's geometry index.

Airport lines: air<fips_number>l.<ext>
 Cemetery lines: cem<fips_number>l.<ext>
 polygons: cem<fips_number>p.<ext>
 City polygons: cit<fips_number>p.<ext>

4. County Boundary

coastal polygons: cty<fips_number>g.<ext>gulf areas polygons: cty<fips_number>i.<ext>state polygons: cty<fips_number>k.<ext>

5. Government Land lines: gov<fips_number>l.<ext>
 6. Railroad lines: rail<fips_number>l.<ext>
 7. Road lines: road<fips_number>l.<ext>
 8. Ship Channel lines: ship<fips_number>l.<ext>
 9. Subdivision lines subd<fips_number>l.<ext>

label points: subd <fips_number>Labpt.<ext>

10. Survey lines: surv<fips_number>l.<ext>

polygons: surv<fips_number>p.<ext>
Bay tract polygons: surv<fips_number>b.<ext>
abstract points: surv<fips_number>Abspt.<ext>
label points: surv<fips_number>Labpt.<ext>

11. Water lines: watr<fips_number>l.<ext>

polygons: watr<fips_number>a.<ext>

12. Wells:

Surface Well points: well<fips_number>s.<ext>
Bottom Well points: well<fips_number>b.<ext>
Surface/Bottom lines: well<fips_number>l.<ext>

13. Pipelines lines: pipe<fips_number>l.<ext>14. Offshore Survey polys: offs<fips_number>a.<ext>

RAILROAD COMMISSION MAPPING TERMS

Survey

A survey is a certified measured description of a piece of land. The term sometimes refers to the land itself. In Texas, original surveys were performed as part of the patenting process whereby land was transferred from the public domain. These "patent surveys," recorded at the Texas General Land Office, constitute an official land grid for the State and are the basis for subsequent land surveys.

Block

A block is a defined set of original land surveys. A block has an identifying name and/or number, and surveys within it are usually consecutively numbered, mile-square sections. Land grants from the State of Texas to railroad companies were often patented in blocks and sections. The term block is also used as a unit of a subdivision, i.e., subdivision/block/lot.

Section

A section refers to a square land survey measuring exactly one mile on each side. Some of the land transferred from the public domain by the state of Texas was surveyed and patented in units of square miles. The Texas General Land Office officially considers these units sections. Also, it was common that larger land grants, such as school lands and capitol lands, were subsequently surveyed into square mile units for the convenience of sale; these surveys are also called sections. In addition, the term "section" is commonly used to describe surveys in a group that have been assigned consecutive survey numbers, even though some of them do not have the proper shape or size to truly be sections.

Abstract

In Texas, the term abstract refers to an original land survey describing an area transferred from the public domain by either the Republic of Texas or the State of Texas. These surveys are recorded in the "State Abstract of Land Titles," which is maintained by the Texas General Land Office. Each survey so

recorded is assigned an abstract number, which is unique within the county in which the survey falls. Because Texas has never performed a uniform statewide land survey, these original surveys called "Patent Surveys" constitute the State's Official Land Survey System.

FILE LAYOUT AND DATA DICTIONARY

FILE LAYOUT

This data dictionary defines unique RRC map attribute items and is structured as follows:

| For attribute items with a DATA TYPE of text |
|---|
| <item name=""> <data type=""> <length></length></data></item> |

Item Name:

The name of an attribute item in a data file.

Data Type:

Type of data (Text).

Length:

Number of spaces for text data types.

For attribute items with a DATA TYPE of numeric, double, or float: <ITEM NAME> <DATA TYPE> <PRECISION> <SCALE>

Item Name:

The name of an attribute item in a data file.

Data Type:

Type of data (Numeric, Double, Float, etc.).

Precision:

Field length – for double, float, and numeric data types.

Scale:

Decimal places – for double, float, and numeric data types.

DATA DICTIONARY

ATTRIBUTE INFORMATION

DATA ITEMS IN THE CTY<FIPS>G:

FIPS: TEXT 3

Federal Information Processing Standard code (FIPS) is a 3-character county code. FIPS codes are listed in Appendix B.

COUNTY_NAM: TEXT 14

The county name is in upper case letters.

DATA ITEMS IN THE CTY<FIPS>I:

FIPS: TEXT 3

Federal Information Processing Standard code (FIPS) is a three-character county code. FIPS codes are listed in Appendix B.

AREANAME: TEXT 50

County name for a gulf area. County names are listed in Appendix B.

RAILROAD ATTRIBUTE INFORMATION

QUAD15M: TEXT 6

15 Minute Quadrangle number the rail line is in.

SUBDIVISION ATTRIBUTE INFORMATION

DATA ITEMS IN THE SUBD<FIPS>L:

QUAD15M_N: TEXT 6

Quad number for subdivision – unused.

LTYPE_N: SMALLINT 4, 4

Line type. All line types are listed in Appendix A.

DATA ITEMS IN THE SUBD<FIPS>Labpt:(use an invisible symbol to hide the pt)

TEXTSTRING: STRING 254

Name of the subdivision.

FONTNAME: STRING 254

Font used to label.

FONTSIZE: DOUBLE 19,8

Size of the font.

ANGLE: DOUBLE 19, 8

Angle used to label the point on.

JUST: STRING 2

Justification of the label position.

NAME: STRING 60

Subdivision name to label on.

ID: DOUBLE 10, 0

ID number of the point.

QUAD15M_N: TEXT 6

Quad number for subdivision – unused.

SYMBOL: DOUBLE 10, 0

Symbol number for the point.

SURVEY ATTRIBUTE INFORMATION

DATA ITEMS IN THE SURV<FIPS>P:

ABSTRACT N: TEXT 12

Abstract number. The Anum is comprised of the county FIPS code and the abstract number. Assigned to the surveyed parcel by the General Land Office at the time of patenting. If the abstract number field contains a "?" or is blank, then no abstract number was found.

LEVEL1_SUR: TEXT 32

Survey name. The name of the original grantee or the name of the company, individual or eleemosynary institution that is common among a formed group of surveys as shown on the General Land Office (GLO) county patent survey map or the GLO State Abstract of Land Titles.

LEVLEL2_BLO: TEXT 10

Block Number. The number or letter used in description of a group of surveys identified as a Block on the GLO map. Example: 101

LEVEL3_SUR: TEXT 8

Section number. Further describes an abstracted surveyed parcel. Or, when preceded by "SUR", a surveyed parcel further divided into numbered abstracted areas. Example: SUR 101

LEVEL4_SUR: TEXT 32

Sub-Survey name of the grantee when the survey is a part of a larger refined area surveyed by a common party and is only added if it is shown on the GLO map. A scrap file number corresponding to GLO records may also appear in the field.

ABSTRACT_L: TEXT 11

Abstract label. Label for the abstract number.

SCRAP_FILE: TEXT 9

Scrap or mineral file number from the GLO Abstract of Land Titles.

DATA ITEMS IN THE SURV<FIPS>B:

BAYNUM: TEXT 9

Bay number provided by the General Land Office.

BAYID: TEXT 3

Bay area name abbreviations.

TRACTNUM: TEXT 6

Provided by the General Land Office.

DATA ITEMS IN THE SURV<FIPS>L:

LTYPE: SHORT NUMERIC

Line type, all line types are given in Appendix A.

QUAD15M: TEXT 6

15 Minute Quadrangle number the survey is in.

DATA ITEMS IN THE SURV<FIPS>Abspt: (use an invisible symbol to hide the pt)

SYMBOLID: DOUBLE 10, 0

Symbol ID of the symbol.

TEXTSTRING: STRING 254

Survey abstract number.

FONTNAME: STRING 254

Font used to label.

FONTSIZE: DOUBLE 19,8

Size of the font.

ANGLE: DOUBLE 19, 8

Angle used to label the point on.

JUST: STRING 2

Justification of the label position.

NAME: STRING 10

Survey abstract number to label on.

ID: DOUBLE 10, 0

ID number of the point.

SYMBOL: DOUBLE 10, 0

Symbol number for the point.

DATA ITEMS IN THE SURV<FIPS>Labpt: (use an invisible symbol to hide the pt)

TEXTSTRING: STRING 254

Survey abstract name.

FONTNAME: STRING 254

Font used to label.

FONTSIZE: DOUBLE 19,8

Size of the font.

ANGLE: DOUBLE 19,8

Angle used to label the point on.

JUST: STRING 2

Justification of the label position.

NAME: STRING 10

Survey abstract name to label on.

ID: DOUBLE 10, 0

ID number of the point.

SYMBOL: DOUBLE 10, 0

Symbol number for the point.

WATER ATTRIBUTE INFORMATION

DATA ITEMS IN THE WATR<FIPS>L:

QUAD15M: TEXT 6

15 Minute Quadrangle number the water is in.

DATA ITEMS IN THE WATR<FIPS>A:

LW_CODE: TEXT 1

Identifies a polygon water (W).

WELL ATTRIBUTE INFORMATION

For some historical wells, APINUM field may be blank due to the limited amount of research time to capture this information.

BOTTOM WELLS - *DATA ITEMS IN THE WELL<FIPS>B*:

API: TEXT 8

3-character county code with 5-character American Petroleum Institute (API) number. FIPS codes are listed in Appendix B.

API10: TEXT 10

3-character field equivalent to APINUM minus the 2-digit STATE Code.

APINUM: TEXT 12

The American Petroleum Institute (API) number of the wellbore in which the well is located. This 12-digit number includes a two-digit state code (Texas=42), an eight-digit API code, and a two-digit sidetrack code. (A sidetrack code identifies wells drilled from within a wellbore.)

BOTTOM-ID: DOUBLE 10 0

Bottom well identification number.

CWELLNUM: TEXT 6

Current well number as assigned by the operator.

OUT_FIPS: TEXT 1

If given the value "Y", indicates a bottom well location in a county other than that indicated by the FIPS code portion of the API number.

LAT27: DOUBLE 18 8

Latitudinal position of the well. Datum is 1927.

LONG27: DOUBLE 188

Longitudinal position of the well. Datum is 1927.

LAT83: DOUBLE 18 8

Latitudinal position of the well. Datum is 1983.

LONG83: DOUBLE 18 8

Longitudinal position of the well. Datum is 1983+.

RADIOACT: TEXT 1

Whether the well is radioactive (if the bore contains any known radioactive material).

Y - well is radioactive.

N - well is not radioactive.

RELIAB: TEXT 2

Indicates the reliability of the well spot (the accuracy of the location of the well). Valid reliability codes are listed in Appendix C.

STCODE: TEXT 2

Side-Track Code. Sid-tracks are numbered incrementally from 1 to 9, then from A through Z.

| POSITION 1:1 | POSITION 2:2 |
|-----------------|--------------|
| D = Directional | 1 to 9 or, |
| H = Horizontal | A to Z |
| | |

W = Well

SURFACE-ID: DOUBLE 10 0

Surface well identification number.

SYMNUM: LONG NUMERIC

Indicates the type of well under Datatype 50 in Appendix A.

WELLID: TEXT 5

Character field equal to APINUM's last five digits.

SURFACE WELLS - DATA ITEMS IN THE WELL<FIPS>S:

API: TEXT 8

Three-character county code with 5-character American Petroleum Institute (API) number. FIPS codes are listed in Appendix B.

LAT27: DOUBLE 18 8

Latitudinal position of the well. Datum is 1927.

LONG27: DOUBLE 188

Longitudinal position of the well. Datum is 1927.

LAT83: DOUBLE 18 8

Latitudinal position of the well. Datum is 1983.

LONG83: DOUBLE 188

Longitudinal position of the well. Datum is 1983.

RELIAB: TEXT 2

Indicates the reliability of the well spot (the accuracy of the location of the well). Valid reliability codes are listed in Appendix C.

SURFACE-ID: DOUBLE 100

Surface well identification number.

SYMNUM: LONG NUMERIC

Indicates the type of well under Data type 50 in Appendix A.

WELLID: TEXT 5

Character field equal to APINUM's last five digits.

WELL SURFACE/BOTTOM LINES - *DATA ITEMS IN THE WELL<FIPS>L*:

API: TEXT 8

3-character county code with 5-character American Petroleum Institute (API) number. FIPS codes are listed in Appendix B.

API10: TEXT 10

The American Petroleum Institute (API) number of the wellbore in which the well is located. This 10-digit number is an eight-digit API code and a two-digit sidetrack code. (A sidetrack code identifies wells drilled from within a wellbore.)

BOTTOM-ID: DOUBLE 10 0

Bottom well identification number.

SURFACE-ID: DOUBLE 10 0

Surface well identification number.

STCODE: TEXT 2

Side-Track Code. Side-tracks are numbered incrementally from 1 to 9, then from A through Z.

| POSITION 1:1 | POSITION 2:2 |
|-----------------|--------------|
| D = Directional | 1 to 9 or, |
| H = Horizontal | A to Z |
| W = Well | |

PIPELINE ATTRIBUTE INFORMATION

The Texas Railroad Commission is currently in the process of modifying and updating pipeline attributes to conform to the National Pipeline Mapping System (NPMS). Users of RRC pipeline data can expect specific items within the pipeline attribute table to be updated at any time.

TPMS ID

(Data Type: Double, Character Limit: 10)

Texas Pipeline Mapping System id

OPS ID

(Data Type: Long, Numeric)

Accounting number assigned by the U.S. Department of Transportation office of Pipeline Safety to the company that physically operates the pipeline system.

P5_NUM "P-5 Operator Number"

(Data Type: Text, Character Limit: 6)

A six-digit number assigned by the RRC to identify a pipeline operator (not the pipeline owner).

OPER NM

(Data Type: Text, Character Limit: 40) "Operator Name"

Name of the firm that operates the facility.

SYS_NM:

(Data Type: Text, Character Limit: 40) "System Name"

A name for a single pipeline system, assigned by the operator.

SUBSYS_NM "Subsystem Name"

(Data Type: Text, Character Limit: 40)

A name for a sub-section of a pipeline system, assigned by the operator. This is a subset of SYS_NM.

PLINE_ID "Pipeline ID"

(Data Type: Text, Character Limit: 20)

A unique name for a pipeline segment, assigned by the operator. This is a subset of SUBSYS_NM.

DIAMETER "Diameter"

(Data Type: Float, Precision 5, Scale 2)

Nominal diameter of the pipeline segment, in inches.

COMMODITY1 "Commodity"

(Data Type: Text, Character Limit: 3)

Abbreviation for the primary commodity carried by the pipeline system.

Liquid Commodity Table

| Code | Code Description | System Type |
|------|------------------------|----------------------------|
| AA | Anhydrous Ammonia | Transmission |
| CO2 | Carbon Dioxide | Transmission |
| CRO | Crude Oil | Transmission |
| CRL | Crude Oil | Gathering |
| CFL | Crude Oil | Full Well Stream Gathering |
| CRA | Crude Oil | Offshore Gathering |
| HVL | Highly Volatile Liquid | Transmission |
| PRD | Refined Liquid Product | Transmission |

Gas Commodity Table

| Code | Code Description | System Type |
|------|------------------|----------------------------|
| NGT | Natural Gas | Transmission |
| NGG | Natural Gas | Gathering |
| NFG | Natural Gas | Full Well Stream Gathering |
| NGZ | Natural Gas | Offshore Gathering |
| OGT* | Other Gas | Transmission |

^{*}Is used for any other manufactured product transported as gas (e.g. Ethylene)

COMMODITY2

(Data Type: Text, Character Limit: 3)

Abbreviation for the secondary commodity carried by the pipeline system. Same as Commodity1.

COMMODITY3

(Data Type: Text, Character Limit: 3)

Abbreviation for the tertiary commodity carried by the pipeline system. Same as Commodity1.

CMDTY_DESC

"Commodity Description"

(Data Type: Text, Character Limit: 40)

Descriptive information of the commodities carried by the pipeline system.

INTERSTATE

"Interstate Designation"

(Data Type: Text, Character Limit: 1)

Identifies if a pipeline segment is interstate or intrastate.

| Code | Code Description |
|------|-------------------------|
| Υ | Interstate pipeline |
| N | Intrastate pipeline |

STATUS_CD

"Pipeline Status"

(Data Type: Text, Character Limit: 1)

Identifies status of pipeline segment.

| Code | Code Meaning | Code Description |
|------|--------------|--|
| - 1 | In Service | Includes idle lines that are maintained according to our rules |
| В | Abandoned | Lines that are not maintained and have no intention for future use |

QUALITY_CD

"Data Quality"

(Data Type: Text, Character Limit: 1)

Operator's estimate of the positional accuracy of the submitted pipeline segment.

| Code | Code Description |
|------|---------------------------|
| E | Excellent: within 50 feet |
| V | 51 –300 feet |
| G | 301 –500 feet |
| Р | 501 –1000 feet |
| U | Unknown |

T4PERMIT

"T-4 Permit Number"

(Data Type: Text, Character Limit: 5)

A five-digit number assigned by the RRC to identify a T-4 permit number (e.g. 09999—10000).

SYSTYPE

"PES System ID Number"

(Data Type: Text, Character Limit: 6)

A six-digit identification number assigned to regulated (subject to 49 CFR Part 191 - 195 and 16 Texas Administrative Code (TAC) §8.1) pipeline segments. (See Commodity1 tables above).

COUNTY

(Data Type: Text, Character Limit: 3)

The County FIPS code. FIPS codes are listed in Appendix B.

COM_CARRIER

"COMMON CARRIER"

(Data Type: Text, Character Limit: 1)

Declaration of common carrier or gas utility status.

Y = Common Carrier

N = Gas Utility

SYS_ID

"PES System ID Number"

(Data Type: Text, Character Limit: 8)

An 8-digit identification number assigned to regulated (subject to 49 CFR Part 191 - 195 and 16 Texas Administrative Code (TAC) §8.1) pipeline segments. This number is assigned by the RRC and should be kept as a reference number by the pipeline operator for field inspection purposes.

ALBERS_MILES

(Data Type: Double, Precision 18 Scale 10)

Mileage of the pipeline segment calculated using the Albers projection.

APPENDIX A: LINE TYPES AND WELL SYMBOLOGY

LINE TYPE ASSIGNMENTS

This appendix lists the line types. Line types are RRC defined data categories relevant to RRC mapping.

ORIGINAL LAND SURVEYS

- 3 County Boundary
- 5 Block Line
- 6 Overlap Block Lines
- 7 Survey, Section Lines
- 8 Abstract Division Lines
- 10 Creek
- 11 Coastline
- 27 River or Small Lake
- 28 Offshore Abstract Division
- 29 Offshore Tract, Survey Line
- 30 Offshore Block Line
- 31 Lake
- 32 Offshore Overlap Tract, Survey Line
- 77 Annotation Outline Arrow
- 113 Overlap Survey, Section Lines
- 126 Survey Annotation Outline

SUBDIVISION LINES

- 9 Subdivision Lot Line
- 124 Subdivision Outline
- 125 Subdivision Labor Line

OIL & GAS WELLS (SYMNUM)

- 2 Permitted Location
- 3 Dry Hole
- 4 Oil Well
- 5 Gas Well
- 6 Oil/Gas Well
- 7 Plugged Oil Well
- 8 Plugged Gas Well
- 9 Canceled Location
- 10 Plugged Oil/Gas Well

- 11 Injection/Disposal Well
- 12 Core Test
- 13 Directional Surface Location
- 15 Radioactive Well
- 16 Sulfur Core Test
- 17 Storage from Oil
- 18 Storage from Gas
- 19 Shut-In Well (Oil)
- 20 Shut-In Well (Gas)
- 21 Injection/Disposal From Oil
- 22 Injection/Disposal From Gas
- 23 Injection/Disposal From Oil/Gas
- 24 Offshore Platform
- 36 Geothermal Well
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- 74 Water Supply Well
- 75 Water Supply from Oil
- 76 Water Supply from Gas
- 77 Water Supply from Oil/Gas
- 78 Observation Well
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- 80 Observation from Gas
- 81 Observation from Oil/Gas
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- 141 Storage/Brine Mining/Oil
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- 145 Inj./Disposal from Storage/Brine Mining/Oil
- 146 Inj./Disposal from Storage/Brine Mining/Gas
- 147 Inj./Disposal from Storage/Brine Mining/Oil/Gas
- 148 Observation from Storage/Brine Mining
- 149 Observation from Storage/Brine Mining/Oil
- 150 Observation from Storage/Brine Mining/Gas
- 151 Observation from Storage/Brine Mining/Oil/Gas
- 152 Plugged Storage/Brine Mining
- 153 Plugged Storage/Brine Mining/Oil
- 154 Plugged Storage/Brine Mining/Gas
- 155 Plugged Storage/Brine Mining/Oil/Gas

DIRECTIONAL DRILL LINES

- 25 Horizontal Drain hole Line
- 42 Directional Well Line

OIL & GAS WELLS (SYMBOLOGY)

| SYMBOL | SYMNUM | DESCRIPTION |
|----------------------------|--------|-------------------------------------|
| 0 | 2 | Permitted Location |
| \(\rightarrow \) | 3 | Dry Hole |
| • | 4 | Oil |
| \$ | 5 | Gas |
| * | 6 | Oil / Gas |
| • | 7 | Plugged Oil |
| | 8 | Plugged Gas |
| Ø | 9 | Canceled / Abandoned Location |
| * | 10 | Plugged Oil / Gas |
| Ø | 11 | Injection / Disposal |
| Ø' | 12 | Core Test |
| Ø | 16 | Sulfur Test |
| | 17 | Storage from Oil |
| \bigcirc | 18 | Storage from Gas |
| • | 19 | Shut-In Oil |
| ф. | 20 | Shut-In Gas |
| • | 21 | Injection / Disposal from Oil |
| 菜 | 22 | Injection / Disposal from Gas |
| * | 23 | Injection / Disposal from Oil / Gas |
| ♦ | 36 | Geothermal |
| BRO | 73 | Brine Mining |
| ^{VS} O | 74 | Water Supply |
| WS | 75 | Water Supply from Oil |
| ne ≯ ne ∤ | 76 | Water Supply from Gas |
| VS. | 77 | Water Supply from Oil / Gas |
| OBO | 78 | Observation |
| OB_ | 79 | Observation from Oil |
| œф | 80 | Observation from Gas |
| OB.★ | 81 | Observation from Oil / Gas |
| \bigcirc | 86 | Horizontal Well Surface |
| | 87 | Directional Well Surface |
| © 8Va | 88 | Storage |
| 5V- | 89 | Service |
| SVJ | 90 | Service from Oil |
| SV- | 91 | Service from Gas |
| Ŭ, ₩ | 92 | Service from Oil / Gas |

| (a) | 103 | Storage from Oil / Gas |
|---|-----|--|
| | 104 | Injection / Disposal from Storage |
| © | 105 | Injection / Disposal from Storage / Oil |
| © | 106 | Injection / Disposal from Storage / Gas |
| | 107 | Injection / Disposal from Storage / Oil / Gas |
| OB(O) | 108 | Observation from Storage |
| OB. | 109 | Observation from Storage / Oil |
| ⁰⁸ © | 110 | Observation from Storage / Gas |
| OB | 111 | Observation from Storage / Oil / Gas |
| sv _© | 112 | Service from Storage |
| SV | 113 | Service from Storage / Oil |
| sv 🗇 | 114 | Service from Storage / Gas |
| SV | 115 | Service from Storage / Oil / Gas |
| © | 116 | Plugged Storage |
| (a) | 117 | Plugged Storage / Oil |
| | 118 | Plugged Storage / Gas |
| (a) | 119 | Plugged Storage Oil / Gas |
| BRO | 73 | Brine Mining |
| BR | 121 | Brine Mining / Oil |
| ^{BR} ☆ | 122 | Brine Mining / Gas |
| BR | 123 | Brine Mining / Oil / Gas |
| BR ⁄o | 124 | Injection / Disposal from Brine Mining |
| BR | 125 | Injection / Disposal from Brine Mining / Oil |
| BRXX. | 126 | Injection / Disposal from Brine Mining / Gas |
| BR | 127 | Injection / Disposal from Brine Mining / Oil / Gas |
| 器 O | 128 | Observation from Brine Mining |
| SR• | 129 | Observation from Brine Mining / Oil |
| 器本 | 130 | Observation from Brine Mining / Gas |
| er er | 131 | Observation from Brine Mining / Oil / Gas |
| NO. | 132 | Service from Brine Mining |
| SV BR | 133 | Service from Brine Mining / Oil |
| 默本 | 134 | Service from Brine Mining / Gas |
| SV. | 135 | Service from Brine Mining / Oil / Gas |
| BRQ | 136 | Plugged Brine Mining |
| BR | 137 | Plugged Brine Mining / Oil |
| ##################################### | 138 | Plugged Brine Mining / Gas |
| BR | 139 | Plugged Brine Mining / Oil / Gas |
| BRAND BRAND BRAND BRAND BRAND BRAND BRAND | 140 | Storage / Brine Mining |
| BR | 141 | Storage / Brine Mining / Oil |

| BR 🔘 | 142 | Storage / Brine Mining / Gas |
|----------------|-----|--|
| BR | 143 | Storage / Brine Mining / Oil / Gas |
| BR © | 144 | Injection / Disposal from Storage / Brine Mining |
| BR 🔾 | 145 | Injection / Disposal from Storage / Brine Mining / Oil |
| BR 😋 | 146 | Injection / Disposal from Storage / Brine Mining / Gas |
| BR | 147 | Injection / Disposal from Storage / Brine Mining / Oil / Gas |
| | 148 | Observation from Storage / Brine Mining |
| | 149 | Observation from Storage / Brine Mining / Oil |
| # * | 150 | Observation from Storage / Brine Mining / Gas |
| er 🖜 | 151 | Observation from Storage / Brine Mining / Oil / Gas |
| BR@ | 152 | Plugged Storage / Brine Mining |
| BR | 153 | Plugged Storage / Brine Mining / Oil |
| BR @ | 154 | Plugged Storage / Brine Mining / Gas |
| BR | 155 | Plugged Storage / Brine Mining / Oil / Gas |

APPENDIX B: FIPS CODES COUNTY FIPS CODES

| County | FIPS Code |
|-----------|-----------|
| Anderson | 001 |
| Andrews | 003 |
| Angelina | 005 |
| Aransas | 007 |
| Archer | 009 |
| Armstrong | 011 |
| Atascosa | 013 |
| Austin | 015 |
| Bailey | 017 |
| Bandera | 019 |
| Bastrop | 021 |
| Baylor | 023 |
| Bee | 025 |
| Bell | 027 |
| Bexar | 029 |
| Blanco | 031 |
| Borden | 033 |
| Bosque | 035 |
| Bowie | 037 |
| Brazoria | 039 |
| Brazos | 041 |
| Brewster | 043 |
| Briscoe | 045 |

| Brooks | 047 |
|---------------|-----|
| Brown | 049 |
| Burleson | 051 |
| Burnet | 053 |
| Caldwell | 055 |
| Calhoun | 057 |
| Callahan | 059 |
| Cameron | 061 |
| Camp | 063 |
| Carson | 065 |
| Cass | 067 |
| Castro | 069 |
| Chambers | 071 |
| Cherokee | 073 |
| Childress | 075 |
| Clay | 077 |
| Cochran | 079 |
| Coke | 081 |
| Coleman | 083 |
| Collin | 085 |
| Collingsworth | 087 |
| Colorado | 089 |
| Comal | 091 |
| Comanche | 093 |
| Concho | 095 |
| Cooke | 097 |
| Coryell | 099 |
| Cottle | 101 |
| Crane | 103 |
| Crockett | 105 |
| Crosby | 107 |
| Culberson | 109 |
| Dallam | 111 |
| Dallas | 113 |
| Dawson | 115 |
| Deaf Smith | 117 |
| Delta | 119 |
| Denton | 121 |
| Dewitt | 123 |
| Dickens | 125 |
| Dimmit | 127 |
| Donley | 129 |
| Duval | 131 |
| Eastland | 133 |
| Ector | 135 |
| Edwards | 137 |
| Ellis | 139 |
| El Paso | 141 |
| | |

| Erath | 143 |
|------------|-----|
| Falls | 145 |
| Fannin | 147 |
| Fayette | 149 |
| Fisher | 151 |
| Floyd | 153 |
| Foard | 155 |
| Fort Bend | 157 |
| Franklin | 159 |
| Freestone | 161 |
| Frio | 163 |
| Gaines | 165 |
| Galveston | 167 |
| Garza | 169 |
| Gillespie | 171 |
| Glasscock | 173 |
| Goliad | 175 |
| Gonzales | 177 |
| Gray | 179 |
| Grayson | 181 |
| Gregg | 183 |
| Grimes | 185 |
| Guadalupe | 187 |
| Hale | 189 |
| Hall | 191 |
| Hamilton | 193 |
| Hansford | 195 |
| Hardeman | 197 |
| Hardin | 199 |
| Harris | 201 |
| Harrison | 203 |
| Hartley | 205 |
| Haskell | 207 |
| Hays | 209 |
| Hemphill | 211 |
| Henderson | 213 |
| Hidalgo | 215 |
| Hill | 217 |
| Hockley | 219 |
| Hood | 221 |
| Hopkins | 223 |
| Houston | 225 |
| Howard | 227 |
| Hudspeth | 229 |
| Hunt | 231 |
| Hutchinson | 233 |
| Irion | 235 |
| Jack | 237 |
| | |

| Jackson | 239 |
|------------|-----|
| Jasper | 241 |
| Jeff Davis | 243 |
| Jefferson | 245 |
| Jim Hogg | 247 |
| Jim Wells | 249 |
| Johnson | 251 |
| Jones | 253 |
| Karnes | 255 |
| Kaufman | 257 |
| Kendall | 259 |
| Kennedy | 261 |
| Kent | 263 |
| Kerr | 265 |
| Kimble | 267 |
| King | 269 |
| Kinney | 271 |
| Kleberg | 273 |
| Knox | 275 |
| Lamar | 277 |
| Lamb | 279 |
| Lampasas | 281 |
| La Salle | 283 |
| Lavaca | 285 |
| Lee | 287 |
| Leon | 289 |
| Liberty | 291 |
| Limestone | 293 |
| Lipscomb | 295 |
| Live Oak | 297 |
| Llano | 299 |
| Loving | 301 |
| Lubbock | 303 |
| Lynn | 305 |
| McCulloch | 307 |
| McLennan | 309 |
| McMullen | 311 |
| Madison | 313 |
| Marion | 315 |
| Martin | 317 |
| Mason | 319 |
| Matagorda | 321 |
| Maverick | 323 |
| Medina | 325 |
| Menard | 327 |
| Midland | 329 |
| Milam | 331 |
| Mills | 333 |
| | |

| Mitchell | 335 |
|---------------|-----|
| Montague | 337 |
| Montgomery | 339 |
| Moore | 341 |
| Morris | 343 |
| Motley | 345 |
| Nacogdoches | 347 |
| Navarro | 349 |
| Newton | 351 |
| Nolan | 353 |
| Nueces | 355 |
| Ochiltree | 357 |
| Oldham | 359 |
| Orange | 361 |
| Palo Pinto | 363 |
| Panola | 365 |
| Parker | 367 |
| Parmer | 369 |
| Pecos | 371 |
| Polk | 373 |
| Potter | 375 |
| Presidio | 377 |
| Rains | 379 |
| Randall | 381 |
| Reagan | 383 |
| Real | 385 |
| Red River | 387 |
| Reeves | 389 |
| Refugio | 391 |
| Roberts | 393 |
| Robertson | 395 |
| Rockwall | 397 |
| Runnels | 399 |
| Rusk | 401 |
| Sabine | 403 |
| San Augustine | 405 |
| San Jacinto | 407 |
| San Patricio | 409 |
| San Saba | 411 |
| Schleicher | 413 |
| Scurry | 415 |
| Shackelford | 417 |
| Shelby | 419 |
| Sherman | 421 |
| Smith | 423 |
| Somervell | 425 |
| Starr | 427 |
| Stephens | 429 |
| | |

| Sterling | 431 |
|--------------|-----|
| Stonewall | 433 |
| Sutton | 435 |
| Swisher | 437 |
| Tarrant | 439 |
| Taylor | 441 |
| Terrell | 443 |
| Terry | 445 |
| Throckmorton | 447 |
| Titus | 449 |
| Tom Green | 451 |
| Travis | 453 |
| Trinity | 455 |
| Tyler | 457 |
| Upshur | 459 |
| Upton | 461 |
| Uvalde | 463 |
| Val Verde | 465 |
| Van Zandt | 467 |
| Victoria | 469 |
| Walker | 471 |
| Waller | 473 |
| Ward | 475 |
| Washington | 477 |
| Webb | 479 |
| Wharton | 481 |
| Wheeler | 483 |
| Wichita | 485 |
| Wilbarger | 487 |
| Willacy | 489 |
| Williamson | 491 |
| Wilson | 493 |
| Winkler | 495 |
| Wise | 497 |
| Wood | 499 |
| Yoakum | 501 |
| Young | 503 |
| Zapata | 505 |
| Zavala | 507 |
| | |

APPENDIX C: WELL RELIABILITY CODES

The reliability of a well's location is determined by the source used to spot the well into the Well Location Database. Valid codes are:

RELIAB CODES

- 10 Historic Map (non-RRC)
- 15 RRC Hardcopy Map
- 16 Spotted from Reliability Code 15 wells
- 17 Location adjusted during survey maintenance
- 20 WELLBORE Distances
- 25 Unit or hearing plat, plat with form for another well, or form for this well without a plat.
- 30 Operator reported location (distances without plat or plat without distances).
- 40 Operator reported location (distances and plat).
- 45 Field Inspection by RRC personnel.
- 48 Spotted from Reliability Code 50 wells 50 U.S.G.S. 7.5 Minute quad or aerial photograph.
- 55 Coordinates from operator.
- 59 Coordinates RRC personnel reported 2D GPS (Accuracy of 200 300 feet.)

APPENDIX D: 8.3 NAMING CONVENTIONS

The 8.3 naming convention stipulates that, exclusive of the filename suffix, a digital filename cannot be more than 8 characters long.

Although some computer operating systems and software programs accept file names longer than 8 characters, the Railroad Commission adheres to the 8.3 naming convention for a few reasons.

- 1. ESRI, the manufacturer of ArcMap, suggests that their users adhere to the 8.3 naming convention for shapefiles. ESRI, in various ways and to various extents, codes its software to enforce compliance with the 8.3 naming convention.
- 2. All RRC GIS data are compressed. Unfortunately, some decompression software packages truncate long filenames such as,
 - "county203l.shp" to meaningless names like, "county2~1.shp"
- 3. The Railroad Commission is committed to making its digital data accessible and usable to as wide an audience as possible. Adherence to the 8.3 naming convention ensures that at least one major hurdle of data portability is cleared.